

Figure 1

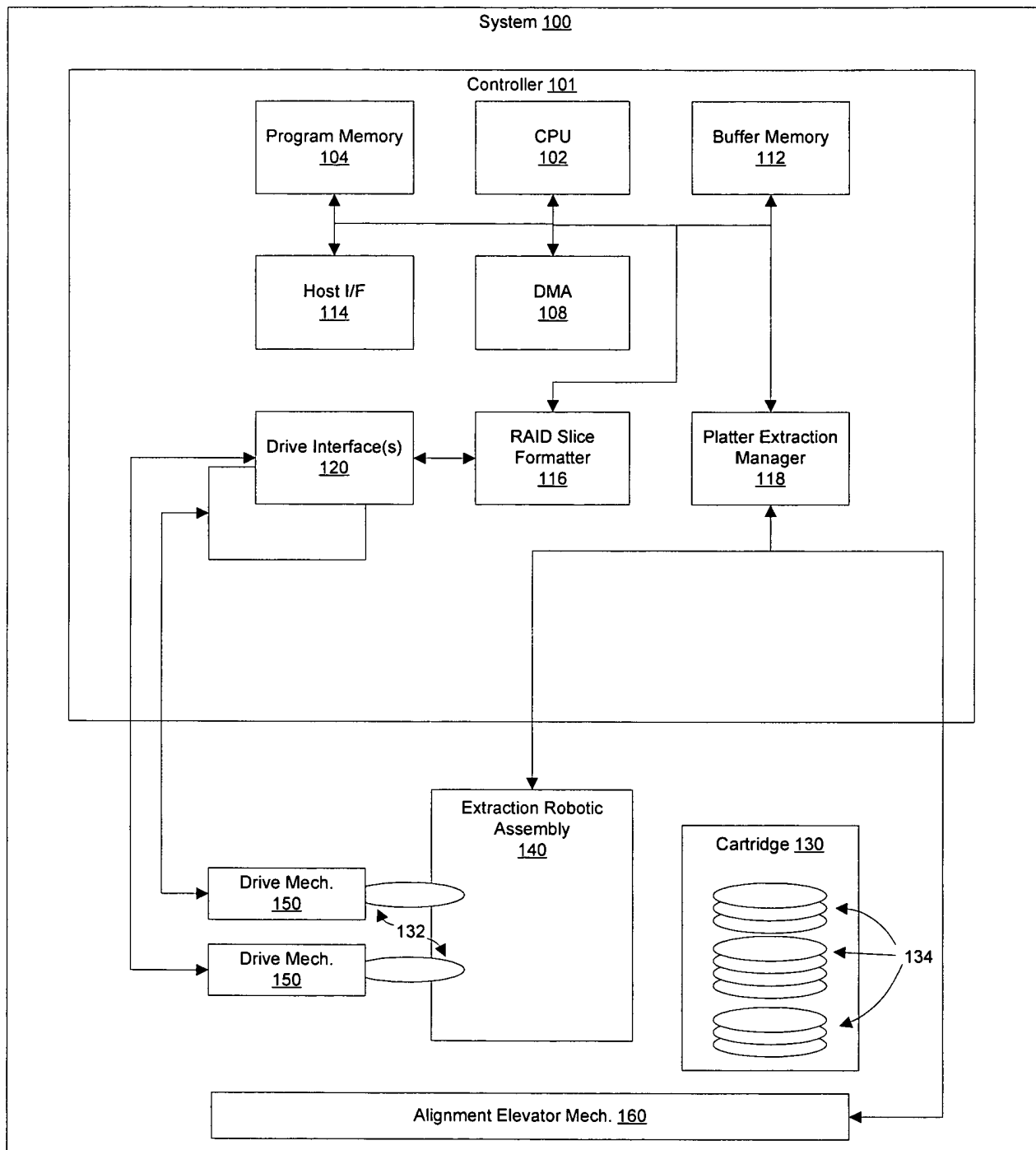


Figure 2

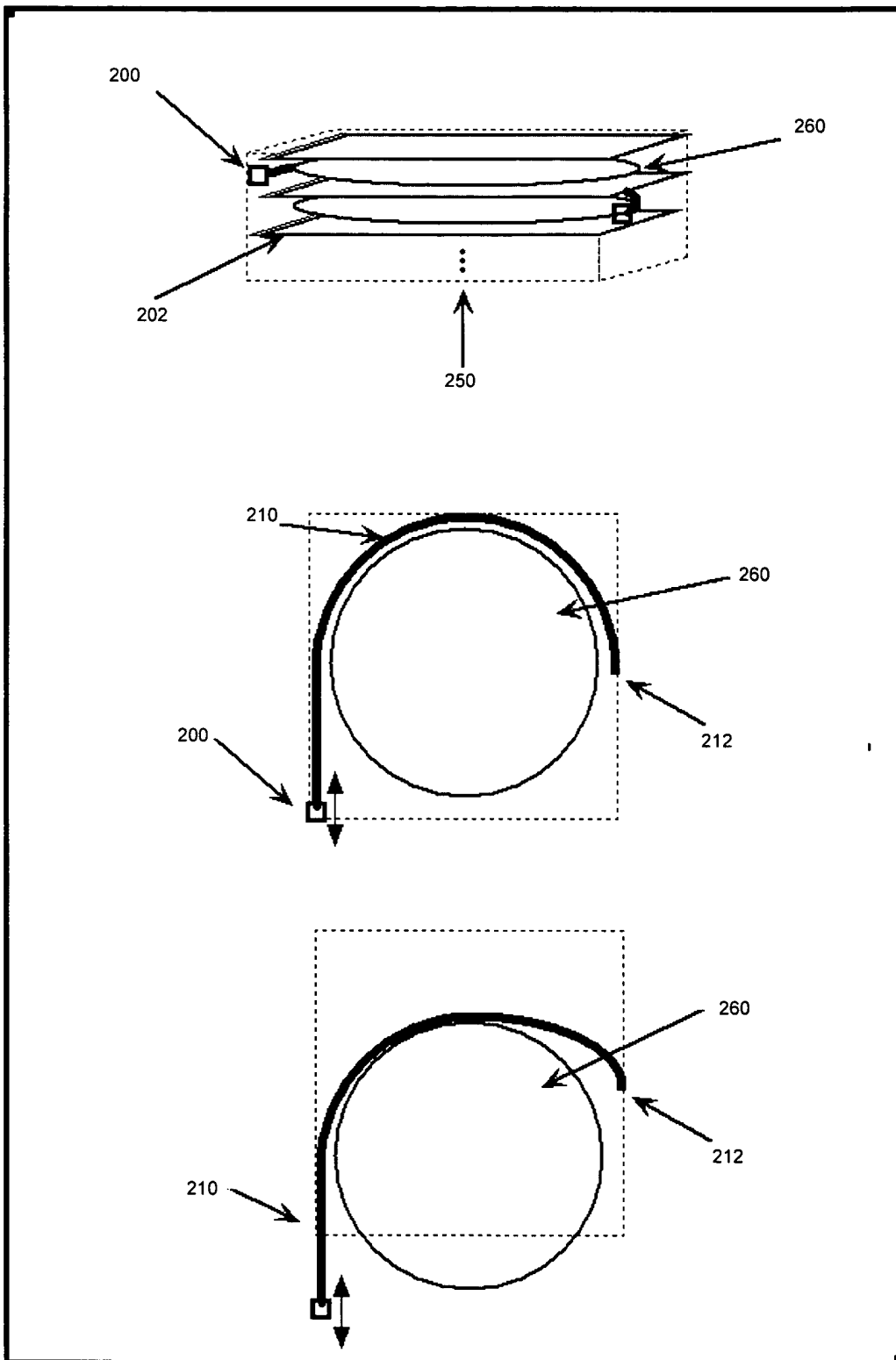


Figure 3

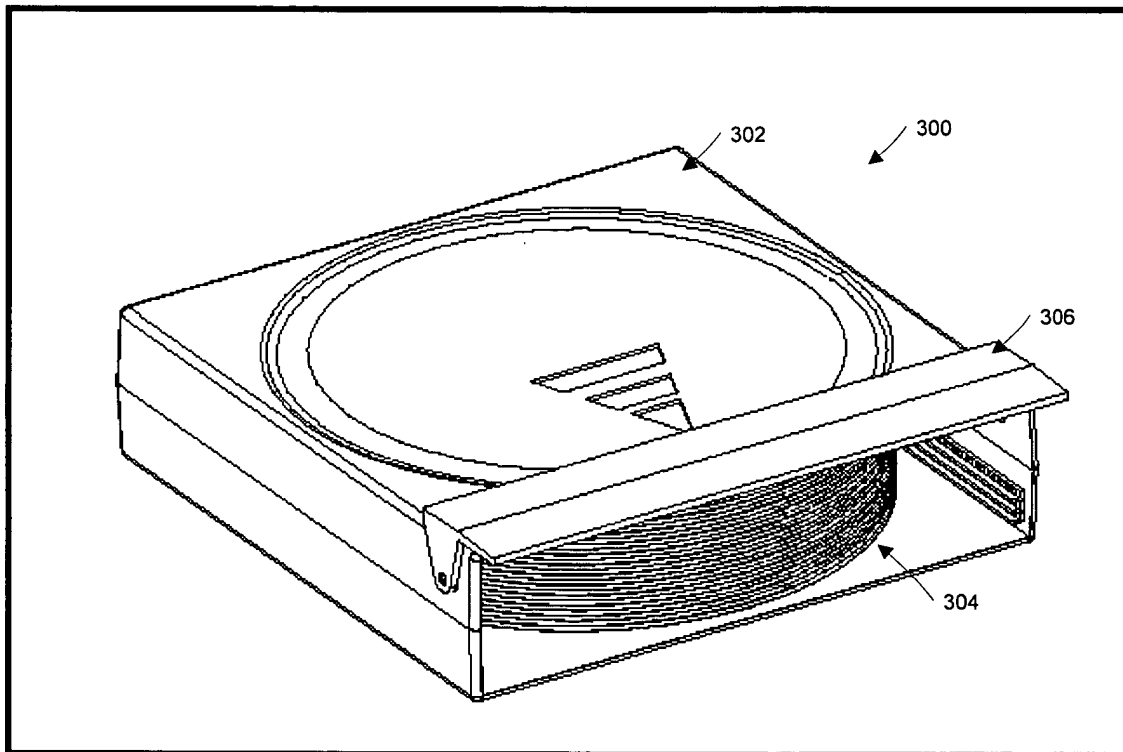


Figure 4

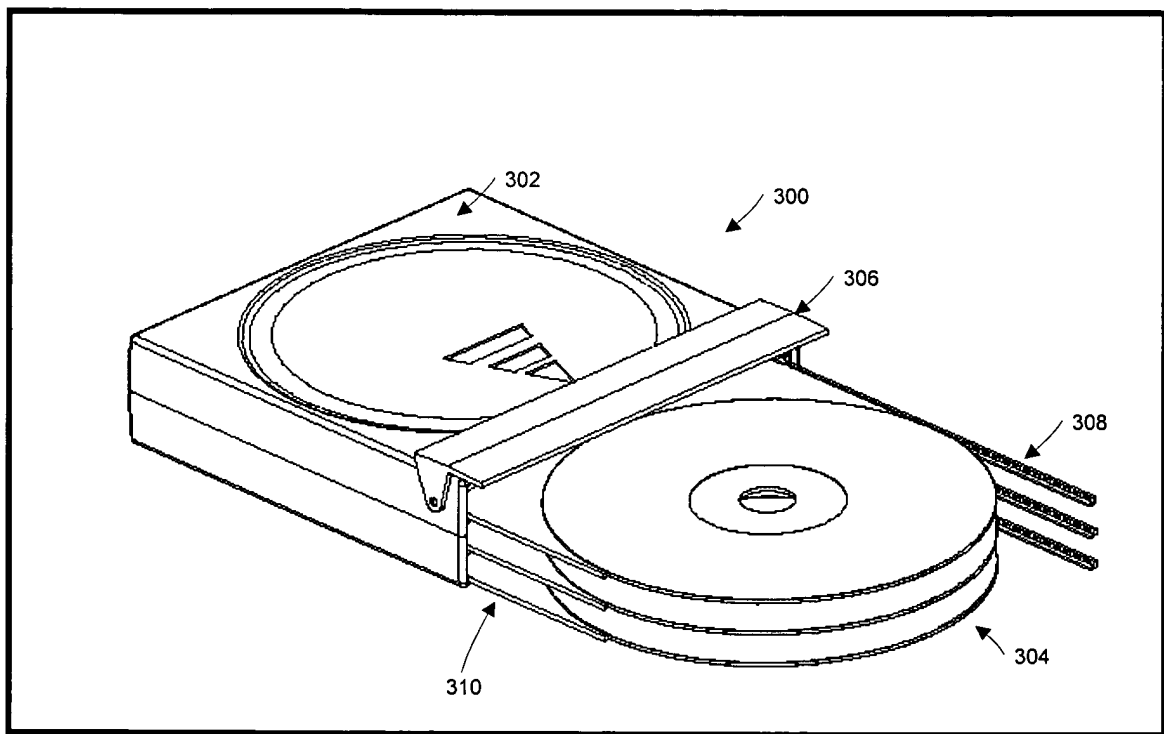


Figure 5

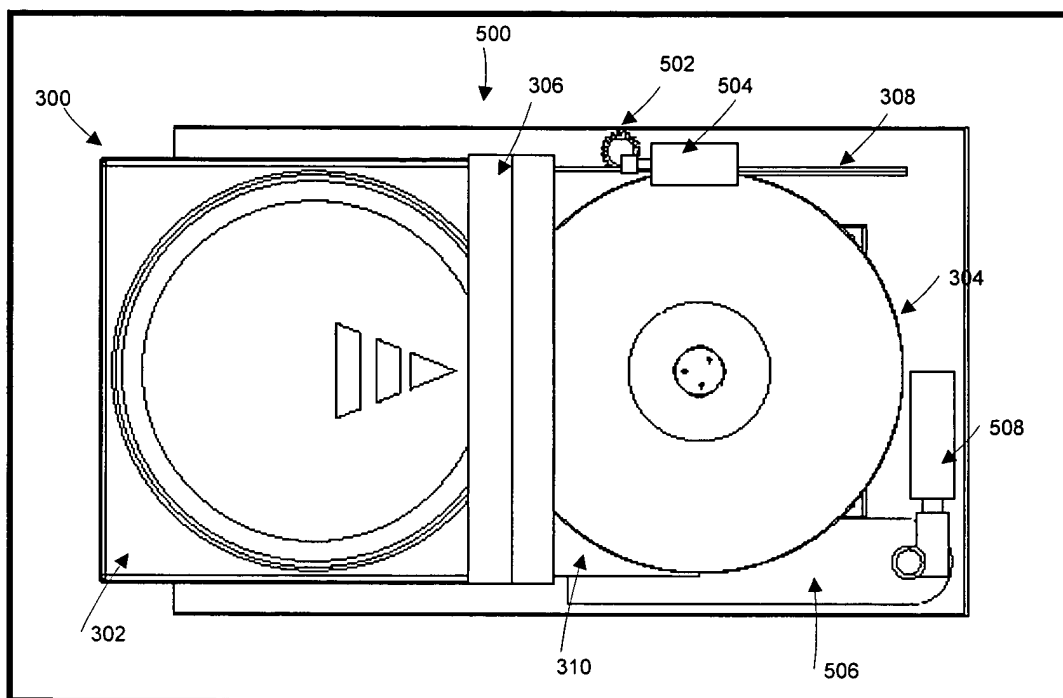


Figure 6

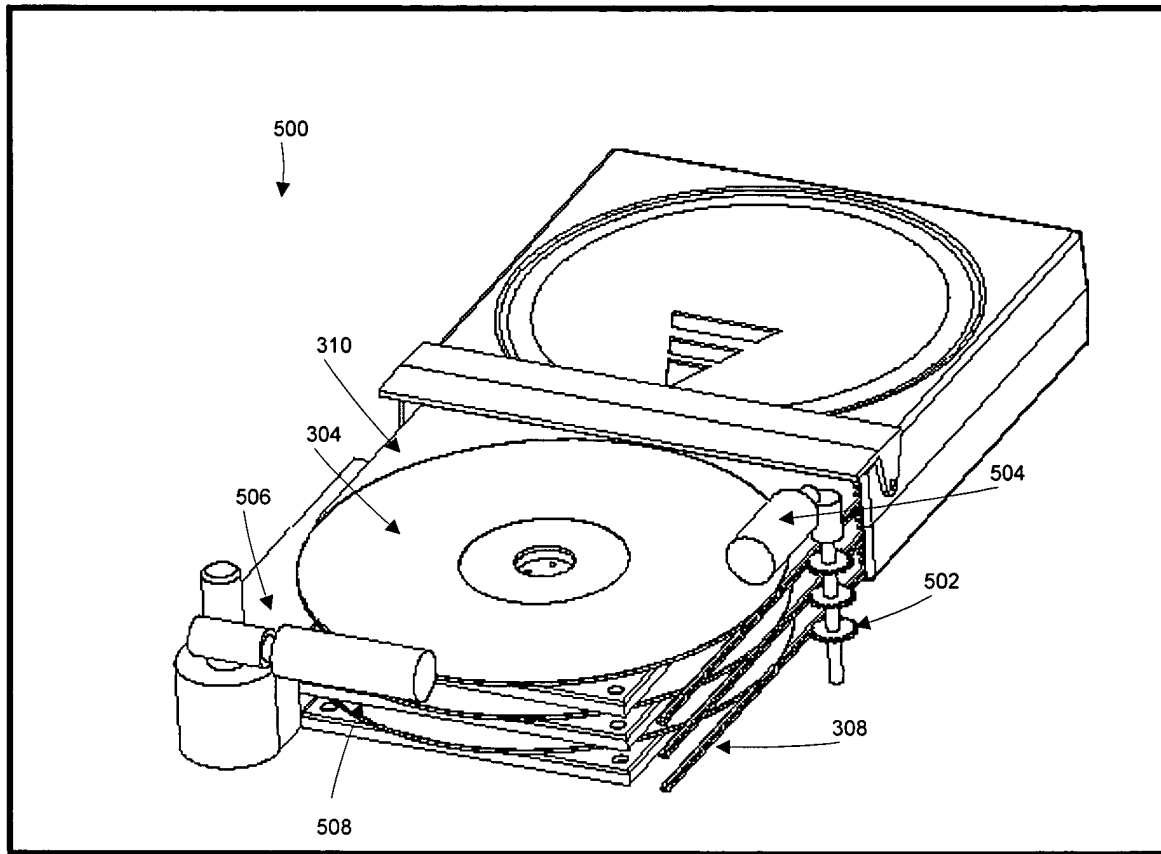


Figure 7

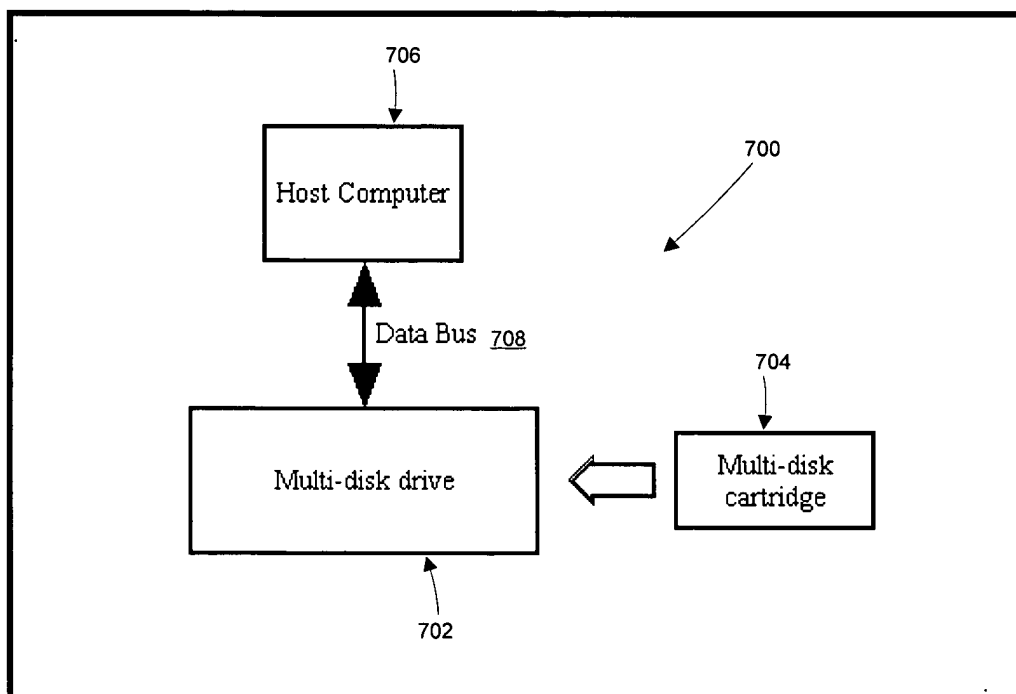


Figure 8

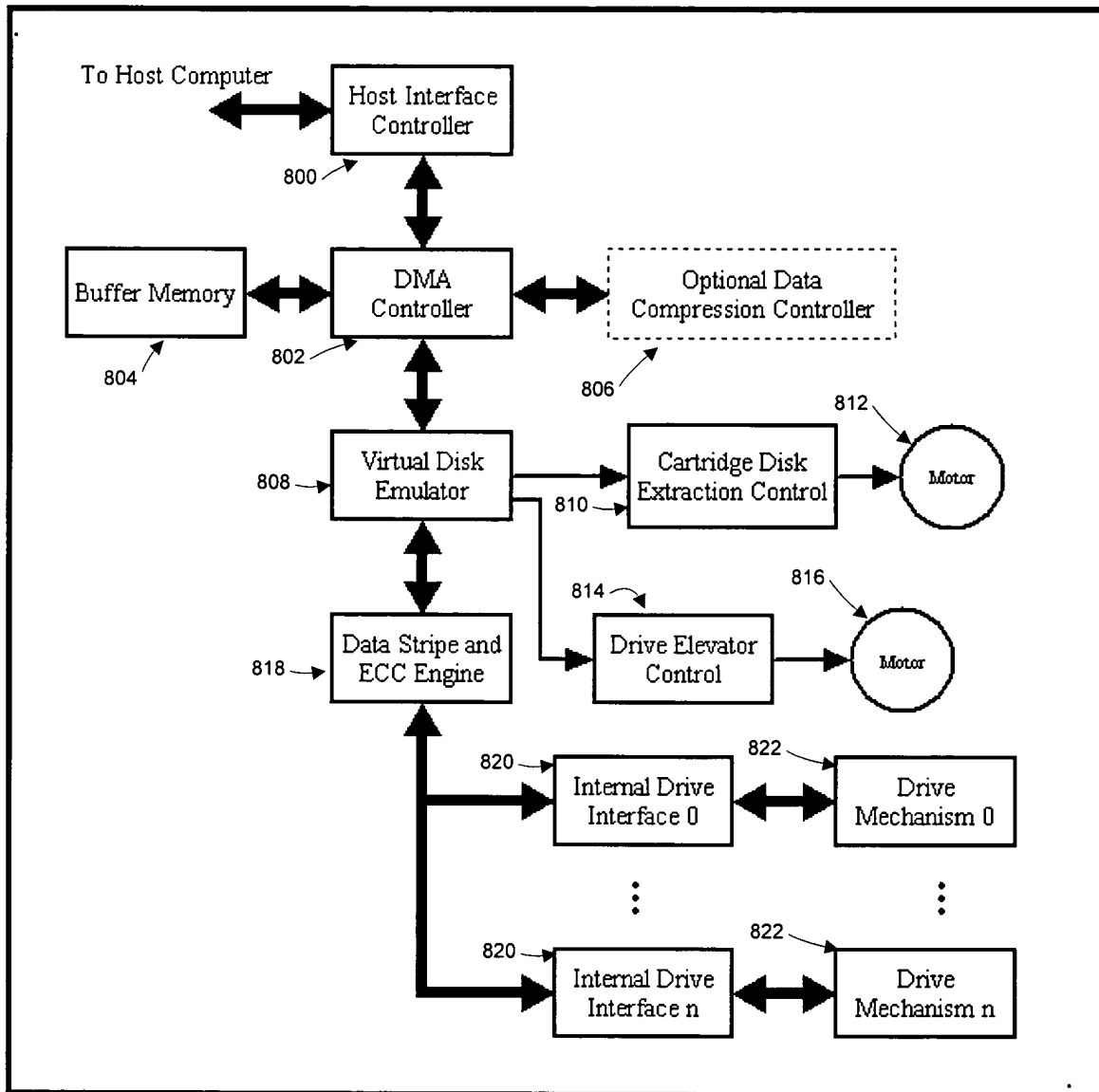


Figure 9

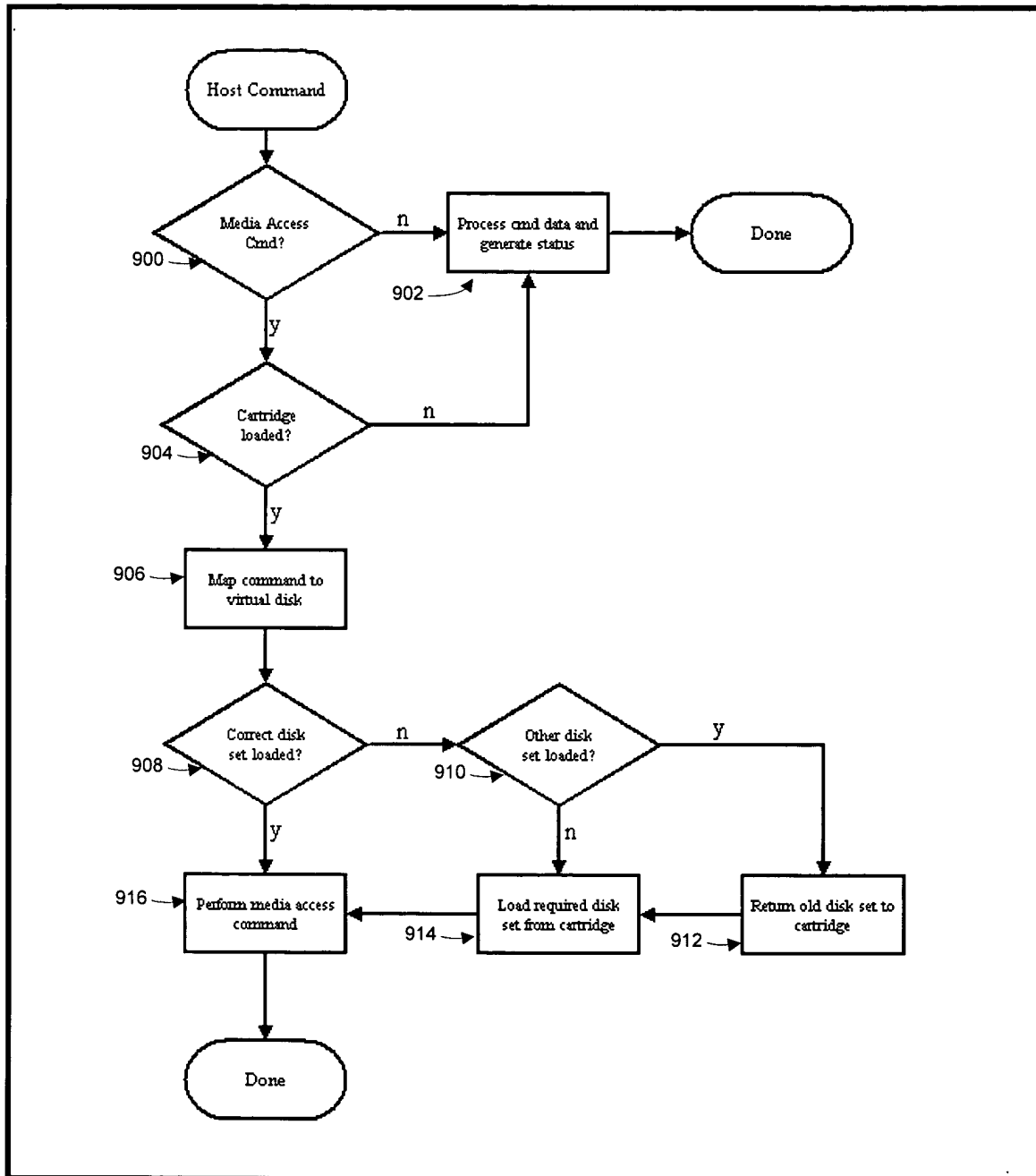
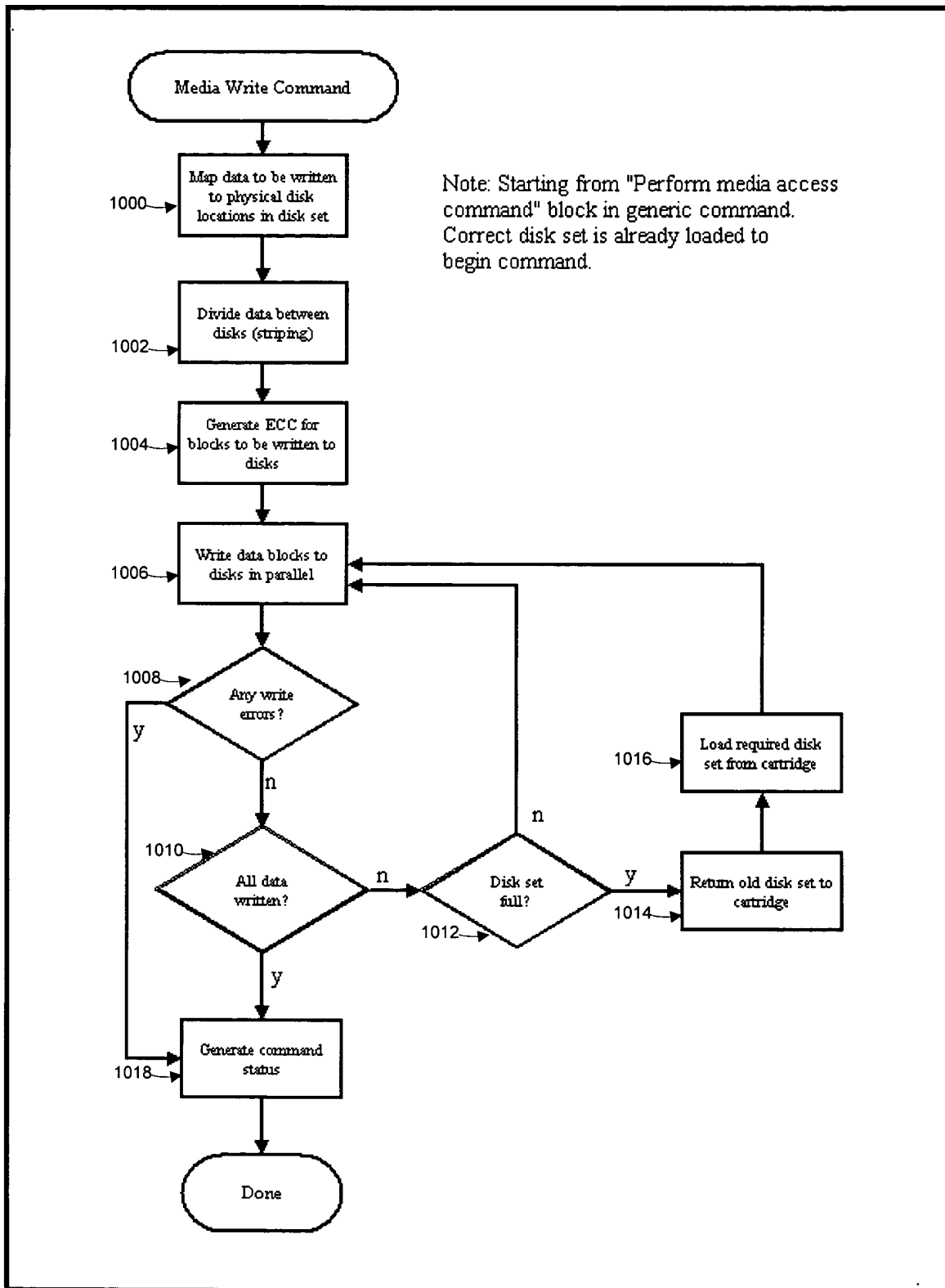


Figure 10



```
graph TD
    Start([Media Read Command]) --> 1100[Map read request to physical disk locations in disk set]
    1100 --> 1102[Read data blocks from disks in parallel]
    1102 --> 1104{Any read errors?}
    1104 -- y --> 1106[Apply ECC correction]
    1104 -- n --> 1110[Reassemble user data from stripes]
    1106 --> 1108{Correction Successful?}
    1108 -- y --> 1110
    1108 -- n --> 1122[Generate command status]
    1110 --> 1112{All data read?}
    1112 -- y --> 1120[Send data to host system]
    1112 -- n --> 1114{End of disk set?}
    1114 -- y --> 1116[Return old disk set to cartridge]
    1114 -- n --> 1118[Load required disk set from cartridge]
    1116 --> 1118
    1118 --> 1102
    1120 --> 1122
    1122 --> Done([Done])
```

Note: Starting from "Perform media access command" block in generic command. Correct disk set is already loaded to begin command.

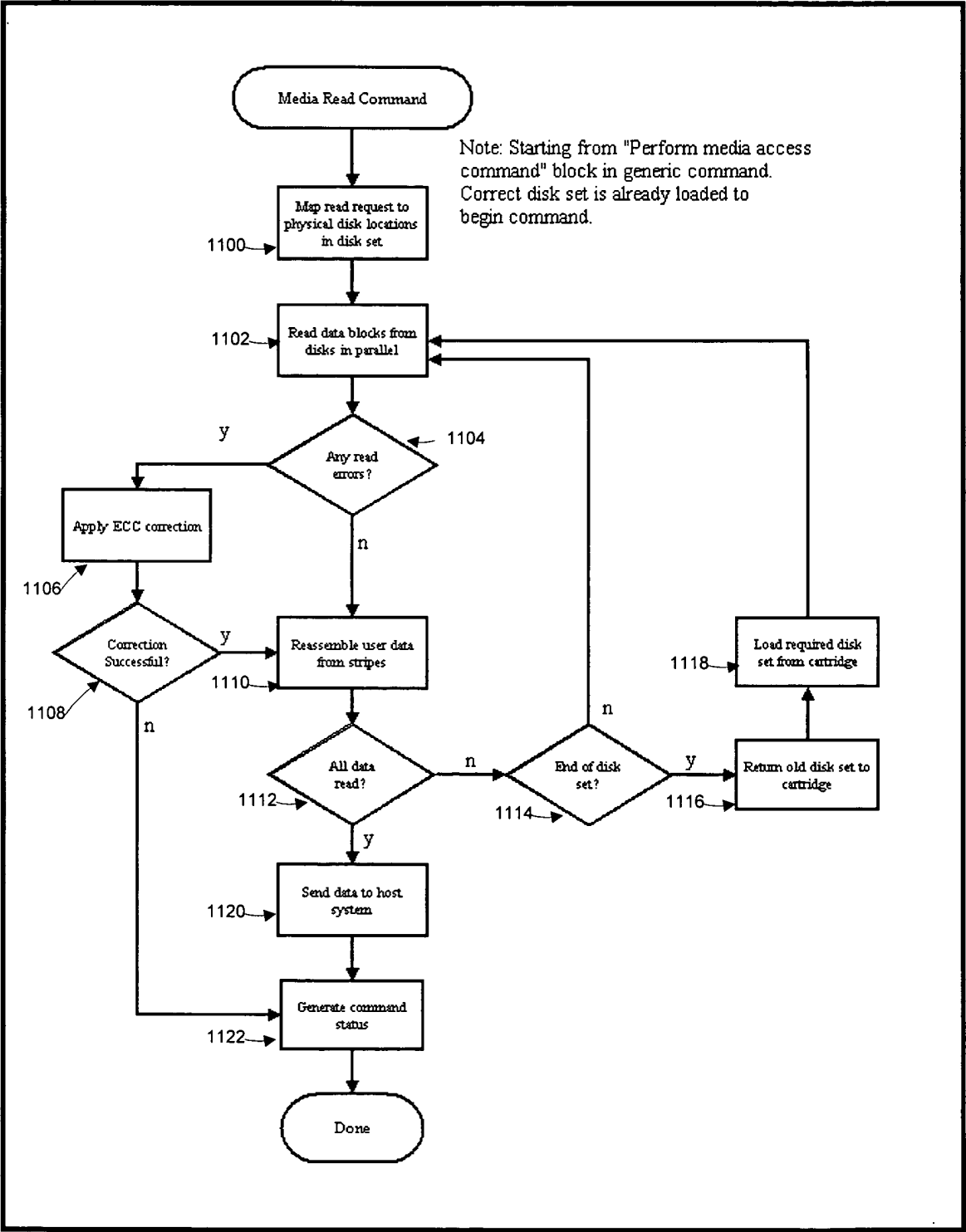


Figure 12

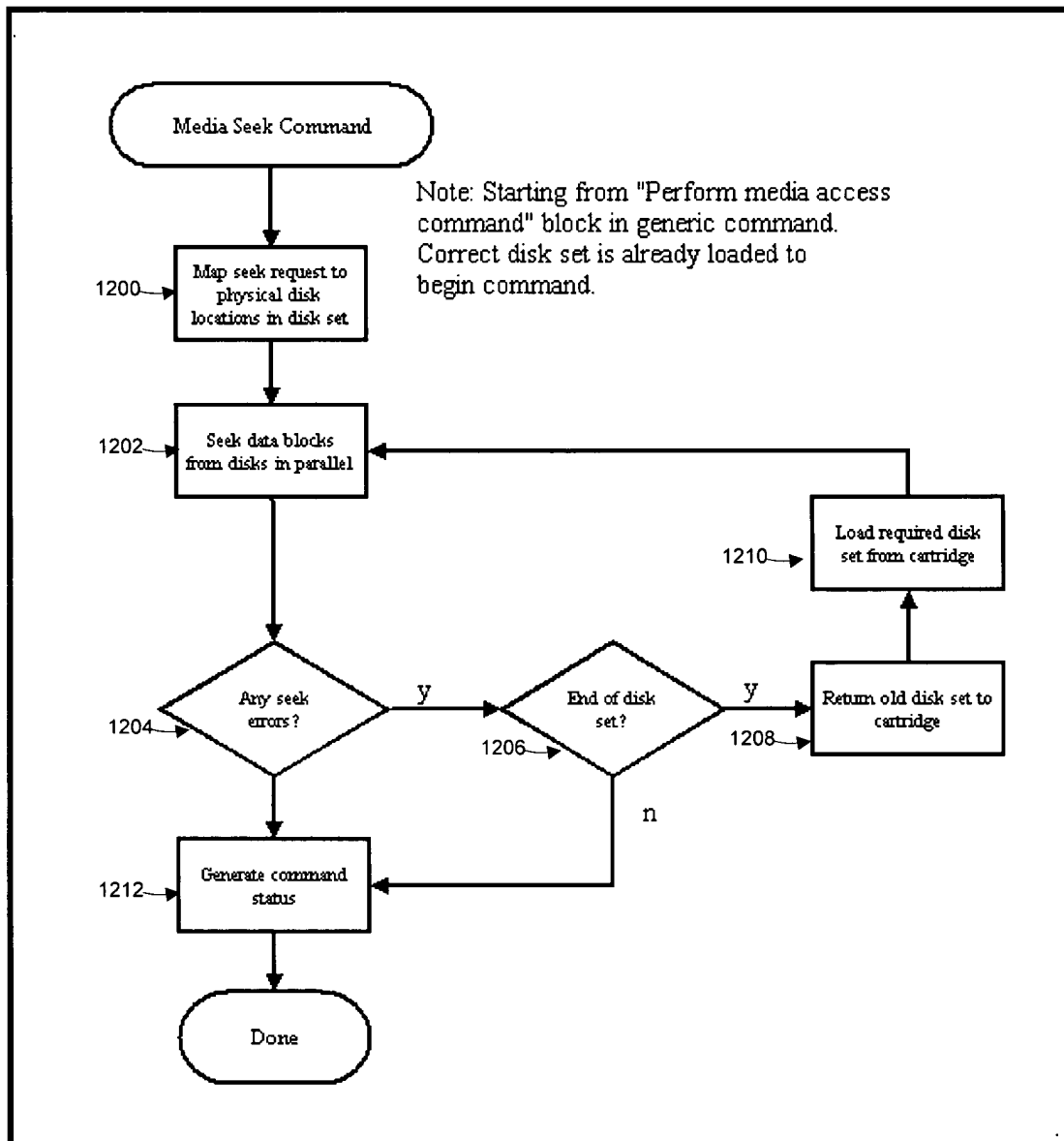


Figure 13

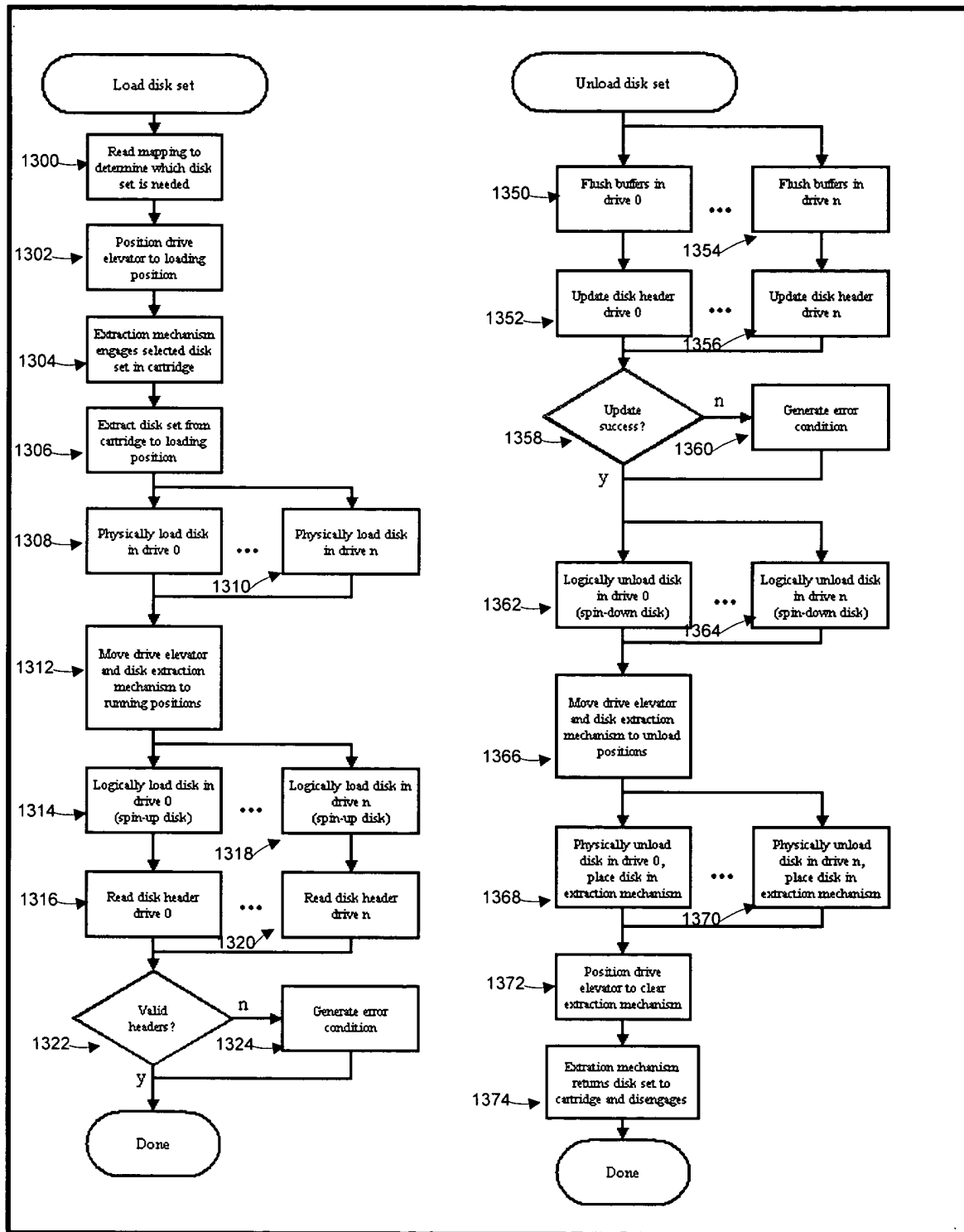


Figure 14

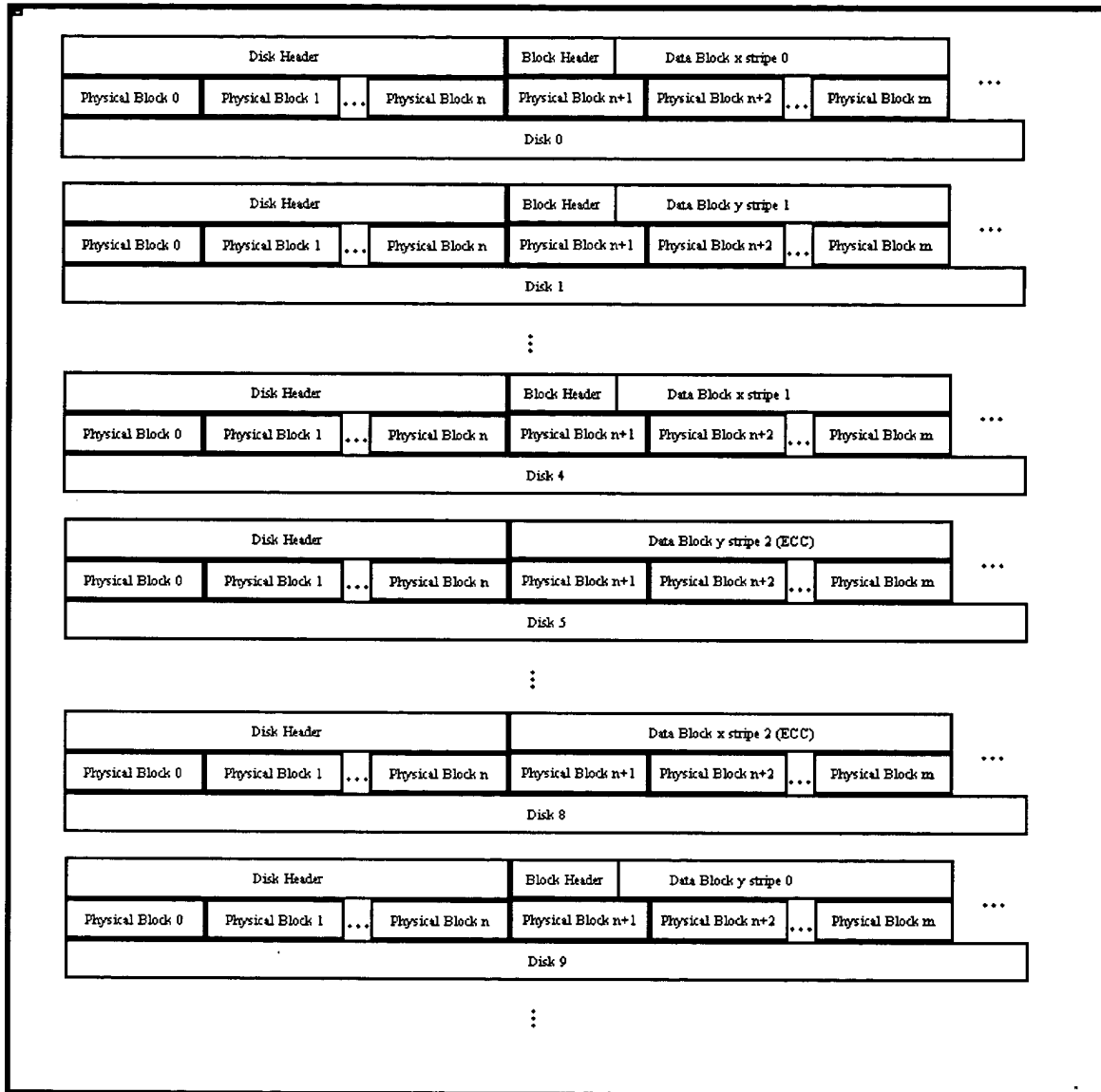


Figure 15

